

MEDICAL PICTURE DISTRIBUTION DEVICE

Publication number: JP2001175793

Publication date: 2001-06-29

Inventor: TEJIMA FUMIAKI

Applicant: TOKYO SHIBAURA ELECTRIC CO

Classification:

- international: G06F19/00; H04N7/173; G06F19/00; H04N7/173; (IPC1-7): G06F19/00; H04N7/173

- european:

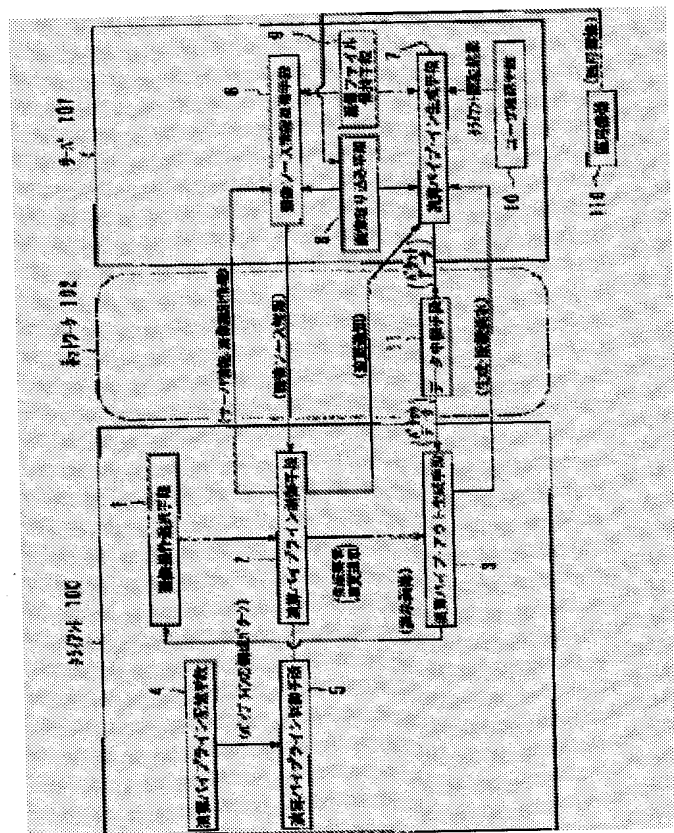
Application number: JP19990362935 19991221

Priority number(s): JP19990362935 19991221

Report a data error here

Abstract of JP2001175793

PROBLEM TO BE SOLVED: To dynamically perform a picture processing, to perform comparison display, to easily display a picture stored in a place which is physically different and to shorten the waiting time of display. **SOLUTION:** The medical picture distribution device distributes a medical picture obtained by a medical unit 110 between a server 101 and a client 100 through a network 102. A picture operation selection means 1 and a picture source information acquirement means 6 inputting data including picture source information on the medical picture to which a user is to refer, an operation pipeline control means 2 which mutually allocates an operation pipeline executing an operation including the picture processing on the medical picture to the server 101 and the client 100 based on inputted data and dynamically constitutes the pipe line and operation pipe-in generation means 7 and an operation pipe-out generation means 3, which perform the constituted operation pipeline are installed.



Data supplied from the esp@cenet database - Worldwide